

TOP SECRET

25X1

25X1

Comor - D-48/40
USIB-D-41.15/12
9 July 1963
Limited Distribution

UNITED STATES INTELLIGENCE BOARD

MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD

SUBJECT : ARGON Priority

REFERENCE : USIB-D-41.15/11, 2 July 1963 (Limited Distribution)

1. The enclosed memorandum and attachments on the subject from the Director, National Reconnaissance Office (NRO), is in response to the USIB recommendation recorded in paragraph 3 of the reference.

2. Because of the urgency of this matter, the subject has been scheduled for Board consideration at the USIB meeting on 10 July.

for [Redacted]
Executive Secretary

25X1

Enclosure with 2 attachments

[Redacted]
Copy No. *#15*

25X1

NRO review(s) completed.

25X1

25X1

TOP SECRET



Comics

TOP SECRET

25X1

Approved For Release 2004/07/07 : CIA-RDP79B01709A002300010017-9
DEPARTMENT OF THE AIR FORCE

WASHINGTON

OFFICE OF THE UNDER SECRETARY

8 JUL 1963

COMOR-D-48/40
USIB-D-41.15/12

MEMORANDUM FOR THE CHAIRMAN, USIB

SUBJECT: ARGON Priority

- References:
- a. Memorandum for DNRO from Chairman, USIB, same subject, dated 27 June 63
 - b. Memorandum for Chairman, USIB from DNRO, same subject, dated 1 July 1963

The slowdown in the satellite reconnaissance launch schedule that was caused by our earlier technical difficulties, combined with the inherent lead times required to change from a CORONA J or a LANYARD to a CORONA M or an ARGON restrict the options available to us for meeting your requirements of an ARGON in July or August, a CORONA M in July, August and September plus a backup CORONA M.

Review of these options indicate that the requirements can best be satisfied by:

- a. Maintaining the present schedule in July.
- b. Changing one CORONA J (J-1002) to an ARGON in August.
- c. Retaining the option to launch one of the CORONA J's (J-1004) scheduled in September as either an M or a J until we see the results of the three CORONA missions scheduled for July.
- d. Maintaining the three CORONA J's and three LANYARDS scheduled during July, August and September.

This schedule does not include a CORONA M launch in August, but it does contain a CORONA J launch in late July, which if successful will permit coverage well into August.

EXCLUDED FROM AUTOMATIC REGRADING;
DOD DIR. 5200.10 DOES NOT APPLY

25X1

25X1

TOP SECRET

Approved For Release 2004/07/07 : CIA-RDP79B01709A002300010017-9

COPY 1 OF 6 COPIES
PAGE 1 OF 4 PAGES

SAFSS

TOP SECRET

25X1

MOR-D-48/40
SIB-D-41.15/12

At this time, I do not consider the CORONA J, through first recovery, appreciably less reliable than the CORONA M. A few months ago before we had satisfactorily demonstrated the Thrust Assisted THOR, this was not the case. The CORONA J was risky and backup with CORONA M was justified. Now, although CORONA M must be considered slightly more reliable than CORONA J, this advantage probably does not apply to a system that has been converted to an M from a J.

Based on the above, I am revising the launch schedule, to include an ARGON in August as shown on the attached schedule.

Brockway McMillan
Director
National Reconnaissance Office

2 Atchs

1. July-Oct NRP Photo
Satellite Schedule
2. FY 64 NRP Photo
Satellite Schedule

25X1

25X1

25X1

TOP SECRET

TOP SECRET



8 JUL 1963

25X1

JULY-OCTOBER 1963 NRP PHOTOGRAPHIC SATELLITE SCHEDULE

	JULY	AUGUST	SEPTEMBER	OCTOBER
Mission Type Date	9057 CM 16	9058A ARGON 15	1003 CM or J3 17	1005 J5 15
Mission Type Date	1001 J1 29	8004 L4 27	1004 J4 27	9059 C*
Mission Type Date	8003 L3 29	1002 J2 30	8005 L5 30	1006 J6 24
Mission Type Date				

25X1

25X1
25X1

* Primary CORONA M standby, secondary ARGON backup

EXCLUDED FROM AUTOMATIC REGRADING:
DOD DIR. 5200.10 DOES NOT APPLY

TOP SECRET

COPY 2 OF 6 COPIES
PAGE 3 OF 4 PAGES

SAFSS

20100520-48/40
USIB-D-41.15/12

TOP SECRET

8 JUL 1963

25X1

FY 64 NRP PHOTOGRAPHIC SATELLITE SCHEDULE

	SPARES		CY 63							CY 64					
	Pay-load	Sys-tem	J	A	S	O	N	D		J	F	M	A	M	J
CORONA "M"			1			(1)	(1)	(1)		(1)	(1)	(1)			
"J"		4*	1	1	2**	2	1	1		1	1	1	1	1	1
"L"	*** 3 5		1	1	1										
ARGON	4****		1			1*****									

25X1

NOTES: () Standby launches at continuous (sequential) R-7 condition
 * One each complete system available Oct, Nov, Dec 1963 and Jan 1964
 ** One each of these J launches will be scheduled for primary launch as single recovery CM's secondary J. Decision to be made pending success of preceding J.
 *** Three L payloads are currently available. Five additional LANYARD payloads available for launch Jan-June 1964.
 **** ARGON payloads available for launch beginning June 1964
 ***** Primary CORONA M standby, secondary ARGON backup

25X1

25X1

EXCLUDED FROM AUTOMATIC REGRADING;
 DOD DIR. 5200.10 DOES NOT APPLY

TOP SECRET

COPY 7 OF 7 COPIES

PAGE 4 OF 7 PAGES

SAFSS

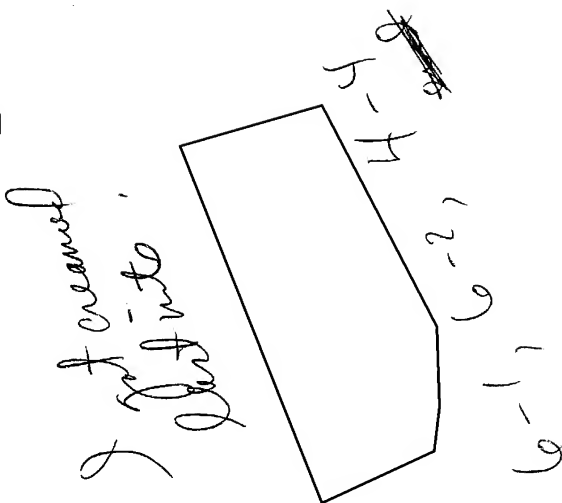
201006-3-48/40
 0510-0-41.15/12

Sorry - that's what happens
when messages come from Ting

Of course, I should
have called you & said
we were responding.
I then had
finished the page

So far as I know,
(meaning DCI)
no one requested.
CONOR's view. Did
Ting say DCI had
so requested? *yes*

25X1



USIB/S Standard Distribution List for USIB-D-41. -/ Series

Copy #

1 DCI TCO (Copies 52-66 for USIB/S)
2, 3 State TCO
4-8 DIA TCO (Copy 51 for Director, NIC)
9 OACSI TCO
10-11 ONI TCO
12-15 AFCIN TCO
16-17 NSA TCO
18 AEC
19 FBI
20, 21 NRO TCO
22, 23 TCO/O/DDI (copy 19 to be sent to DDI TCO)
24 DDP TCO
25 DDS&T TCO
26-29 NPIC TCO
30 ONE TCO
31-34 Chairman, COMOR (Copy 67 of Bi-weekly only)
35-38 OSA TCO
39 TSO CFA
40-50 TSO-DDI Special Center (Copy 18 to be sent to Special Center)
51 Director, NIC
52-66 USIB/S
67 Chairman, COMOR